

ARTIFACT SHEET

Indicate quantity of item(s) received by the USPTO but not scanned.

☒

Priority Document No.
Doc Code: FRPR

10-186434

Country

Japan

☐

CD(s) containing computer program listing
Doc Code: Computer

☐

Stapled Set(s) of Extra Color Drawings
Doc Code: Artifact

☐

CD(s) containing pages of specification
and/or sequence listing
Doc Code: Artifact

☐

CD(s) with content unspecified
Doc Code: Artifact

☐

Microfilm(s)
Doc Code: Artifact

☐

Video tape(s)
Doc Code: Artifact

☐

Other mass storage media, description: _____
Doc Code: Artifact

☐

Model(s)
Doc Code: Artifact

☐

Other, description: _____
Doc Code: Artifact

☐

Other, description: _____
Doc Code: Artifact

☐

Other, description: _____
Doc Code: Artifact

#7
PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

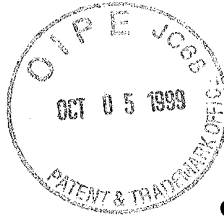
In re application of

ISHIGURO, TAKAHIKO, et al.

Appln. No.: 09/345,761

Filed: July 01, 1999

For: METHOD OF ASSAY OF TARGET NUCLEIC ACID



Group Art Unit: 1643

Examiner: NOT YET ASSIGNED

SUBMISSION OF PRIORITY DOCUMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

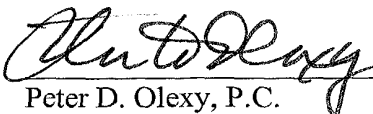
Sir:

RECEIVED
OCT 07 1999
TECH CENTER 1600/2900

Submitted herewith is a certified copy of the priority document on which a claim to priority was made under 35 U.S.C. § 119. The Examiner is respectfully requested to acknowledge receipt of said priority document.

Respectfully submitted,

SUGHRUE, MION, ZINN,
MACPEAK & SEAS, PLLC
2100 Pennsylvania Avenue, N.W.
Washington, D.C. 20037-3213
Telephone: (202) 293-7060
Facsimile: (202) 293-7860


Peter D. Olexy, P.C.
Registration No. 24513

Enclosures: Japan JP10-186434

Date: October 5, 1999

USSN 09/34576
GRP ART UNIT 1643

PATENT OFFICE
JAPANESE GOVERNMENT



This is to certify that the annexed is a true copy of
the following application as filed with this Office.

Date of Application: July 1, 1998

Application Number: Patent Application JP10-186434

Applicant: TOSOH CORPORATION

RECEIVED

OCT 07 1999

TECH CENTER 1600/2900

June 17, 1999

Takeshi Isayama
Commissioner, Patent Office

【Type of Document】 PETITION FOR PATENT APPLICATION

【Reference No.】 PA210-9515

【Filing Date】 July 1, 1998

【Addressee】 Commissioner, Patent Office

【International Patent Classification】 G01N 33/00

【Title of the Invention】

METHOD OF ASSAY OF TARGET NUCLEIC ACID

【Number of Inventions Stated in Claim(s)】 28

【Inventor(s)】

【Name】 Takahiko Ishiguro

【Address or Residence】 490-17, Kishine-cho, Kohoku-ku,
Yokohama-shi, Kanagawa-ken

【Name】 Juichi Saitoh

【Address or Residence】 2-20-16-101, Sakuramori,
Yamato-shi, Kanagawa-ken

【Name】 Tetsuya Ishizuka

【Address or Residence】 2-7-3, Tachibana-dai, Aoba-ku,
Yokohama-shi, Kanagawa-ken

【Patent Applicant(s)】

【Identification No.】 000003300

【Name or Company Name】 TOSOH CORPORATION

【Representative】 Madoka Tashiro

【Telephone No.】 03-3505-4471

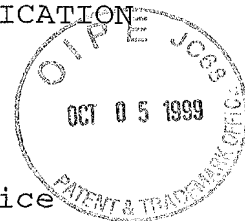
【Identification of Fees】

【Prepayment account No.】 003610

【Amount of Payment】 21,000 yen

【List of Submitted Items】

【Name of item】 Specification 1



【Name of item】	Drawings	1
【Name of item】	Abstract	1
【Burden of Proof】	Yes	